EUROPEAN PATENT OFFICE

Paterit Abstracts of Japan

PUBLICATION NUMBER

01010827

PUBLICATION DATE

13-01-89

APPLICATION DATE

01-07-87

APPLICATION NUMBER

62162426

APPLICANT: STK SHOKAI:KK;

INVENTOR: NAKAZAWA KANICHIRO;

INT.CL.

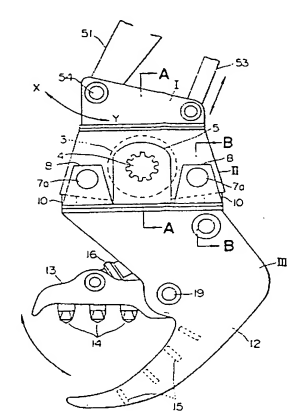
: E02F 3/36

TITLE

: ATTACHMENT FOR CONSTRUCTION

MACHINE WITH ROCKING

MECHANISM



ABSTRACT :

PURPOSE: To make the operation of construction machine easier by a method in which a rocking mechanism is set between the part to be connected to the arm side of construction machine and an attachment to enable the attachment to be rocked automatically.

CONSTITUTION: A crusher consists of an arm connector I to be directly connected with the arm 51 side of construction machine, a rocking part II with a rocking mechanism, and a crusher body III to be connected with the rocking part II. The rocking part II has an oil-pressure rocking motor 3 with a rocking shaft 4. When oil pressure is supplied to the motor 3 to start up the rocking movement of the shaft 4, the crusher body III is worked in a rocking manner against the elasticity of elastic materials 10 under a condition that concrete pieces are crushed.

COPYRIGHT: (C)1989, JPO& Japio

BEST AVAILABLE COPY